

ABSTRACT

A method and system that comprises a central processing unit (CPU) and a first and second network adapter that are teamed together is disclosed. The network adapters in the team may be adapted to offload connections to transfer a plurality of packets. A program, executing on the CPU, may reload an offloaded connection established by the first network adapter onto the second network adapter if one of a plurality of packets associated with the offloaded connection was received on the second network adapter.